ABSTRACT

An in-plane switching mode LCD device is disclosed, in which high response time is obtained and residual images are prevented from occurring. The in-plane switching mode LCD device includes first and second substrates, common electrodes arranged on one of the two substrates in a substantially zigzag pattern, a pixel electrode arranged with a substantially zigzag pattern corresponding to the common electrodes roughly in parallel with the common electrodes, common electrode frames projected from a bent portion of the common electrodes, pixel electrode frames projected from a bent portion of the pixel electrodes, and a liquid crystal between the first and second substrates.